| L Number | Hits | Search Text | DB | Time stamp |
|-------------|------|---|--------------------------------|------------------------------|
| 28 | 1354 | (347/101,105,16).CCLS. | USPAT; | 2004/01/11 |
| 29 | 555 | (358/434).CCLS. | US-PGPUB USPAT; US-PGPUB | 02:01 2004/01/11 02:01 |
| 30 | 248 | (399/16,389).ccLs. | USPAT; US-PGPUB | 2004/01/11 |
| 31 | 279 | (271/258.01).CCLS. | USPAT; US-PGPUB | 2004/01/11 |
| 32 | 1308 | (356/445,446).CCLS. | USPAT; US-PGPUB | 2004/01/11 |
| 33 | 953 | (250/559.4,559.44,559.46).CCLS. | USPAT; US-PGPUB | 2004/01/11 02:02 |
| 34 | 91 | (355/407,408).CCLS. | USPAT; US-PGPUB | 2004/01/11 02:02 |
| 35 | 4738 | ((347/101,105,16).CCLS.) ((358/434).CCLS.) ((399/16,389).CCLS.) ((271/258.01).CCLS.) ((356/445,446).CCLS.) ((250/559.4,559.44,559.46).CCLS.) | USPAT; US-PGPUB | 2004/01/11 02:03 |
| 36 | 505 | ((355/407,408).CCLS.) (((347/101,105,16).CCLS.) ((358/434).CCLS.) ((399/16,389).CCLS.) ((271/258.01).CCLS.) ((356/445,446).CCLS.) ((250/559.4,559.44,559.46).CCLS.) | USPAT; US-PGPUB | 2004/01/11 02:03 |
| 37 | 165 | ((355/407,408).CCLS.)) and specular\$ ((((347/101,105,16).CCLS.) ((358/434).CCLS.) ((399/16,389).CCLS.) ((271/258.01).CCLS.) ((356/445,446).CCLS.) ((250/559.4,559.44,559.46).CCLS.) ((355/407,408).CCLS.)) and specular\$) and | USPAT; US-PGPUB | 2004/01/11 02:03 |
| 38 | 35 | gloss\$ ((((347/101,105,16).CCLS.) ((358/434).CCLS.) ((399/16,389).CCLS.) ((271/258.01).CCLS.) ((356/445,446).CCLS.) ((250/559.4,559.44,559.46).CCLS.) ((355/407,408).CCLS.)) and specular\$) and ((detector sensor) near (characteristic | USPAT; US-PGPUB | 2004/01/11 |
| 39 | 192 | response)) (((((347/101,105,16).CCLS.) ((358/434).CCLS.) ((399/16,389).CCLS.) ((271/258.01).CCLS.) ((356/445,446).CCLS.) ((250/559.4,559.44,559.46).CCLS.) ((355/407,408).CCLS.)) and specular\$) and gloss\$) (((((347/101,105,16).CCLS.) ((358/434).CCLS.) ((399/16,389).CCLS.) ((271/258.01).CCLS.) ((356/445,446).CCLS.) ((355/407,408).CCLS.)) and specular\$) and | USPAT; US-PGPUB | 2004/01/11 |
| 40 | 18 | ((detector sensor) near (characteristic response)) ((((347/101,105,16).CCLS.) ((358/434).CCLS.) ((399/16,389).CCLS.) ((271/258.01).CCLS.) ((356/445,446).CCLS.) ((250/559.4,559.44,559.46).CCLS.) ((355/407,408).CCLS.)) and specular\$) and ((medium media) near determin\$) | USPAT; US-PGPUB | 2004/01/11 02:05 |

| 41 | 197 ((((((347/10 | 1,105,16).CCLS.) | USPAT; | 2004/01/11 |
|----|--------------------|--------------------------------|----------|------------|
| | ((358/434).C | CLS.) ((399/16,389).CCLS.) | US-PGPUB | 02:05 |
| | ((271/258.01 |).CCLS.) | | |
| | ((356/445,44 | 6).CCLS.) | | |
| | ((250/559.4, | 559.44,559.46).CCLS.) | | |
| | ((355/407,40 | 8).CCLS.)) and specular\$) and | | |
| | gloss\$) ((((| (347/101,105,16).CCLS.) | | |
| | ((358/434).0 | CLS.) ((399/16,389).CCLS.) | | |
| | ((271/258.01 |).CCLS.) | | |
| | ((356/445,44 | 6).CCLS.) | | |
| | ((250/559.4, | 559.44,559.46).CCLS.) | | |
| | ((355/407,40 | 8).CCLS.)) and specular\$) and | | |
| | ((detector s | ensor) near (characteristic | | |
| | response)))) | (((((347/101,105,16).CCLS.) | | |
| | ((358/434).0 | CLS.) ((399/16,389).CCLS.) | | |
| 1 | ((271/258.01 |).CCLS.) | | |
| | ((356/445,44 | 6).CCLS.) | : | |
| | ((250/559.4, | 559.44,559.46).CCLS.) | | |
| | ((355/407,40 | 8).CCLS.)) and specular\$) and | | |
| | ((medium med | ia) near determin\$)) | | |

Search History 1/11/04 2:05:45 AM Page 2